## IN THE CLAIMS

## What is claimed is:

1	1.	A semiconductor device on a sincon substrate, having a device structure including
2	insulat	ting film formed from gas containing carbon, comprising:
3		a silicon nitride film formed between the insulating film and the
4		silicon substrate for preventing carbon from diffusing to the silicon substrate.
1	2.	The semiconductor device according to claim 1, wherein:
2		the insulating film includes tantalum oxide (Ta <sub>2</sub> O <sub>5</sub> ).
1	3.	The semiconductor device of claim 2, wherein:
2		the semiconductor device is a dynamic random access memory having
3		a memory cell capacitor film including the tantalum oxide.
1	4.	The semiconductor device of claim 3, wherein:
2		the semiconductor device includes a contact which penetrates an
3		interlayer insulating film and is electrically connected with a diffusion layer in
4		the silicon substrate; and
5		the silicon nitride film is formed on the silicon substrate as a carbon
6		diffusion preventing film while traversing a region except a portion for
7		providing the electrical connection between the contact and the diffusion
8	÷	layer.

## 5. The semiconductor device of claim 3, wherein:

the semiconductor device includes a contact that penetrates a first interlayer insulating film and is electrically connected with a diffusion layer formed in the silicon substrate and a capacitor contact that is interposed between a lower electrode of the memory cell capacitor and the contact while penetrating a second interlayer insulating film and a third interlayer insulating film; and

the silicon nitride film is formed on the third interlayer insulating film while traversing a region except a connection portion between the lower electrode and the capacitor contact.

## **6.** The semiconductor device of claim 3, wherein:

the semiconductor device includes a contact that is electrically connected with the diffusion layer formed in the silicon substrate while penetrating the first interlayer insulating film;

the contact is electrically connected to a capacitor contact that is interposed between a lower electrode of the memory cell capacitor and the contact while penetrating a second interlayer insulating film and a third interlayer insulating film for providing an electrical connection between the lower electrode and the contact; and

the silicon nitride film is formed between the second and third interlayer insulating films.

1	7.	A method for manufacturing a semiconductor device on a silicon substrate, having a
2	devic	e structure including an insulating film formed from gas containing carbon, comprising
3	the st	ep of:
4		forming a silicon nitride film between the insulating film and the
5		silicon substrate for preventing carbon from diffusing to the silicon substrate.
1	8.	The method for manufacturing a semiconductor device of claim 7, further including
2	the st	eps of:
3		forming a word line on a silicon substrate;
4		forming the silicon nitride film over the entire surface of the substrate
5		including the word line;
6		forming a first interlayer insulating film on the silicon nitride film;
7		etching the first interlayer insulating film to form a cell contact hole
8		with an etching method selective for the silicon nitride film to expose the
9		silicon nitride film at a bottom of the cell contact hole;
10		selectively etching the silicon nitride film exposed at the bottom of the
11		cell contact hole to expose the silicon substrate; and
12		forming a cell contact plug in the cell contact hole.
1	9.	The method for manufacturing a semiconductor device of claim 8, further including
2	the st	eps of:
3		forming a first capacitor electrode electrically connected to the cell
4		contact plug;

5		forming the insulating film; and
6		forming a second capacitor electrode on the insulating film.
4	10	
1	10.	The method for manufacturing a semiconductor device of claim 9, wherein:
2		the insulating film includes tantalum oxide (Ta <sub>2</sub> O <sub>5</sub> ).
1	11.	The method for manufacturing a semiconductor device of claim 7, further including
2	the st	eps of:
3		forming a word line on a silicon substrate;
4		forming a first interlayer insulating film on the silicon substrate
5		including the word line;
6		forming a cell contact plug through the first interlayer insulating film
7		to provide an electrical connection with a diffusion layer in the silicon
8		substrate;
9		forming a second interlayer insulating film on the first interlayer
10		insulating film;
11		forming a bit line on the second interlayer insulating film;
12		forming a third interlayer insulating film on the second interlayer
13		insulating film including the bit line;
14		forming a capacitor contact plug through the second and third
15		interlayer insulating films to provide an electrical connection to the cell
16		contact plug; and
17		forming the silicon nitride film on the third interlayer insulating film

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substrate;

1	12.	The method for manufacturing a semiconductor device of claim 11, further including
2	the st	eps of:
3		forming a fourth interlayer insulating film on the silicon nitride film;
4		forming a capacitor formation section in the fourth interlayer
5		insulating film to expose the silicon nitride film; and
6		etching the exposed silicon nitride film to expose the capacitor contact
7		plug.
1	13.	The method for manufacturing a semiconductor device of claim 12, further including
2	the st	ep of:
3		forming a capacitor including the insulating film in the capacitor
4		formation section.
1	14.	The method for manufacturing a semiconductor device of claim 7, further including
2	the st	reps of:
3		forming a word line on a silicon substrate;
4		forming a first interlayer insulating film on the silicon substrate
5		including the word line;
6		forming a cell contact plug through the first interlayer insulating film
7		to provide an electrical connection with a diffusion layer in the silicon

9	forming a second interlayer insulating film on the first interlayer
10	insulating film;
11	forming a bit line on the second interlayer insulating film;
12	forming a third interlayer insulating film on the second interlayer
13	insulating film including the bit line;
14	forming the silicon nitride film on the third interlayer insulating film;
15	and
16	forming a capacitor contact plug through the second and third
17	interlayer insulating films and the silicon nitride film to provide an electrical
18	connection to the cell contact plug.
1	15. The method for manufacturing a semiconductor device of claim 14, further including
2	the step of:
3	forming a capacitor including the insulating film and having a
4	capacitor electrode electrically connected to the capacitor contact plug.
1	16. The method for manufacturing a semiconductor device of claim 7, further including
2	the steps of:
3	forming a word line on a silicon substrate;
4	forming a first interlayer insulating film on the silicon substrate
5	including the word line;
6	forming a cell contact plug through the first interlayer insulating film
7	to provide an electrical connection with a diffusion layer in the silicon

δ		substrate;
9		forming a second interlayer insulating film on the first interlayer
10		insulating film;
11		forming a bit line on the second interlayer insulating film;
12		forming the silicon nitride film on the second interlayer insulating film
13		including the bit line;
14		forming a third interlayer insulating film on the silicon nitride film;
15		etching the third interlayer insulating film to form a contact hole and
16		expose the silicon nitride film at a bottom of the contact hole;
17		etching the silicon nitride film at the bottom of the contact hole to
18		expose the second interlayer insulating film;
19		etching the exposed second interlayer insulating film at the bottom of
20		the contact hole to provide a capacitor contact hole including the contact hole;
21		and
22		forming a capacitor contact plug through the second and third
23		interlayer insulating films to provide an electrical connection to the cell
24		contact plug.
1	17.	The method for manufacturing a semiconductor device of claim 16, further including
2	the st	ep of:
3		forming a capacitor including the insulating film and having a
4		capacitor electrode electrically connected to the capacitor contact plug.

1	18.	A method for manufacturing a semiconductor device on a silicon substrate, having a
2	memo	ry cell including a capacitor insulating film formed from gas containing carbon,
3	compr	rising the step of:
4		forming a silicon nitride film between the capacitor insulating film and
5		the silicon substrate for preventing carbon from diffusing to the silicon
6		substrate.
1	19.	The method of manufacturing the semiconductor device of claim 18, wherein:
2		the capacitor insulating film includes tantalum oxide (Ta <sub>2</sub> O <sub>5</sub> ).
1	20	The method of manufacturing the semiconductor device of claim 19, wherein: